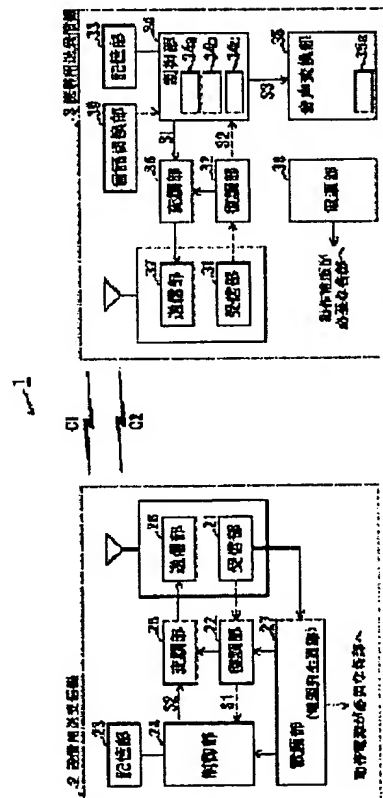


GUIDING DEVICE

Patent number: JP2001231811
Publication date: 2001-08-28
Inventor: OKURA TADAHIRO
Applicant: JSTM KK.; OKURA TADAHIRO.; TSUBOI AKIRA
Classification:
 - international: A61F9/08; G01S13/82; G08B5/22; G08G1/005;
 H02J17/00; H03C3/00; H04B1/59; H04B5/02; H04B7/26
 - european:
Application number: JP20010021537 20010130
Priority number(s): JP20010021537 20010130; JP20000339056 20001107;
 JP20000370954 20001206

Abstract of JP2001231811

PROBLEM TO BE SOLVED: To remove power supply to a transmitter-receiver disposed at a predetermined position to be provided with information and to send information with voice from a transmitter-receiver carried by a person receiving the information. **SOLUTION:** This guiding device comprises an installation transmitter-receiver 2 disposed at the predetermined position, and a portable transmitter-receiver 3 that is carried by a person, transmits a confirmation signal S1 as a conveyance wave C1 for question modulated in frequency to the installation transmitter-receiver 2 to obtain the information of the predetermined position, and informs the person of the information with a voice. The installation transmitter-receiver 2 comprises a receiving part 21, a demodulation part 22, a control part 24 that reads out the information of the predetermined position stored on a storing part 23 based on the confirmation signal demodulated with the demodulation part 22 and outputs the information as an information guide signal S2 including a positional code, a modulation part 25 for modulating the information guide signal infrequency, a transmitting part 26 for transmitting a response conveyance wave C2 generated by modulating the information guide signal in frequency to the portable transmitter-receiver, and a power supply 27 for converting power of the question conveyance wave C1 to direct current and supplying the current to each part requiring an operation power supply.



Data supplied from the esp@cenet database - Worldwide